

### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

April 8, 2005

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

MS. LAURA A. SEARS
BASF CORPORATION
AGRICULTURAL PRODUCTS
26 DAVIS DRIVE, PO Box 13528
RESEARCH TRIANGLE PARK, NC 27709-3528

Dear Ms. Sears:

Subject:

Transfer of Pesticide Registrations and Data From Company Number 264 to

Company Number 7969

Pursuant to your request in your letter and transfer agreement of March 30, 2005, we have approved the transfer of the following registrations and data from BAYER CROPSCIENCE LP, company number 264 to BASF CORPORATION, company number 7969.

The effective date of these changes is the date of this letter.

Registered Products	Old EPA Reg. No.	New EPA <u>Reg. No.</u>
CHARTER BRAND TRITICONAZOLE FUNGICIDE	264-603	7969-386
CHARTER BRAND PB FUNGICIDE	264-672	7969-387

You should indicate the new company designation, new EPA Registration Number and new Establishment Number (if it has changed) on the labeling at the next printing which should occur no later than 18 months after the effective date of this transfer. After 18 months, any product released for shipment must bear the new Registration Number and Establishment Number. If you intend to use the labels which currently appear on the transferor's product after the effective date of the transfer, but within the 18 month grace period, you must maintain complete and accurate records which identify by batch number, lot number, or other suitable description the quantities of such product bearing the transferor's label. Each container or package bearing the transferor's label which is released after the effective date of product registration transfer, must be clearly and accurately marked with the batch number, lot number or other descriptive designation used to identify the product in your records.

Supplemental distribution agreements of registered products do not transfer with the Section 3 registration. It is your responsibility as the registrant to notify any and all supplemental

distributors of the transferred product(s) of this transfer agreement. If you wish to enter into supplemental distribution agreements of your product(s) under this new registration, the form "Notice of Supplemental Distribution of a Registered Pesticide Product," EPA Form 8570-5, must be submitted to the Agency for each supplemental distributorship.

You are required to contact your local EPA Regional Office to determine what effect this transfer of pesticide registrations has on the pesticide production establishment registration.

It will not be necessary to submit labeling for review if the only changes are in the company designation and the EPA Registration Number. Other changes in the product and/or labeling may require EPA review and approval prior to initiation. In any correspondence on these products always refer to the U.S. EPA Registration Number listed above.

The transferred registration will have the same status under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, 7 USC 136 et seq., as it had prior to the approval of this transfer.

When registrations are transferred from one company to a second company, all restrictions, data requirements, conditions (suspensions), and deadlines existing on the registrations are transferred with the registrations. The new company is responsible for adhering to or complying with all such restrictions, etc. on the acquired products.

In regard to deadlines, the transferee company is responsible for submitting all required data according to the schedules already established for the acquired products. Failure to do so will result in the issuance of a Notice of Intent to Suspend. Requests from transferee companies for additional time to submit, because they acquired the registration(s) after the 3(c)(2)(B) request was issued will not be granted. If a transferee company has other valid reasons for delays in the testing which were clearly outside of their control, then such requests for time extensions will be considered in accordance with the established procedures. Transfers occurring while a 3(c)(2)(B) request is being issued or during the 90-day response time are subject to the same conditions expressed above.

Registration is in no way to be construed as an endorsement or approval of these products by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with FIFRA.

Furthermore, the transfer of the subject registrations is approved under the condition that the annual maintenance fee obligation has been fully satisfied. The marginal maintenance fee is determined based solely on the total number of active section 3 and section 24(c) registrations held by the transferor. If the annual maintenance fee has not been fully satisfied, the transferee and transferor will be notified to comply within a specified time period or the affected registrations may be canceled.

The Agency acknowledges it has received a request for data transfer dated March 30, 2005 to transfer data ownership from the transferor to the transferee. The data transfer is effective the date of this letter. After this date BASF CORPORATION will be considered the data owner. This action will not automatically reflect on the Data Submitters List. If you want to be added to the Data Submitters List, you must submit a request to:

Document Processing Desk (DSL)
Office of Pesticide Programs (7504C)
U.S. Environmental Protection Agency
Ariel Rios Building
1200 Pennsylvania Avenue, NW
Washington, DC 20460

By copy of this letter we are informing the transferor of these changes. If you have any questions about this transfer approval please contact Evelyn Alston at (703) 305-5058.

Sincerely,

Kathryn S. Bouve, Chief

Information Services Branch

Information Resources & Services Div. (7504C)

cc: KAREN SHEARER

BAYER CROPSCIENCE LP

2 T.W. ALEXANDER DRIVE

RESEARCH TRIANGLE PARK, NC 27709



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

April 8, 2005

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

MS. LAURA A. SEARS
BASF CORPORATION
AGRICULTURAL PRODUCTS
26 DAVIS DRIVE, PO Box 13528
RESEARCH TRIANGLE PARK, NC 27709-3528

Dear Ms. Sears:

Subject:

Transfer of Pesticide Registration and Data From Company Number 432 to

Company Number 7969

Pursuant to your request in your letter and transfer agreement of March 30, 2005, we have approved the transfer of the following registration and data from BAYER ENVIRONMENTAL SCIENCE, company number 432 to BASF CORPORATION, company number 7969.

The effective date of these changes is the date of this letter.

Registered Products	Old EPA <u>Reg. No.</u>	New EPA <u>Reg. No.</u>
TRITICONAZOLE TECHNICAL FUNGICIDE	432-1221	7969-388

You should indicate the new company designation, new EPA Registration Number and new Establishment Number (if it has changed) on the labeling at the next printing which should occur no later than 18 months after the effective date of this transfer. After 18 months, any product released for shipment must bear the new Registration Number and Establishment Number. If you intend to use the labels which currently appear on the transferor's product after the effective date of the transfer, but within the 18 month grace period, you must maintain complete and accurate records which identify by batch number, lot number, or other suitable description the quantities of such product bearing the transferor's label. Each container or package bearing the transferor's label which is released after the effective date of product registration transfer, must be clearly and accurately marked with the batch number, lot number or other descriptive designation used to identify the product in your records.

Supplemental distribution agreements of registered products do not transfer with the Section 3 registration. It is your responsibility as the registrant to notify any and all supplemental distributors of the transferred product(s) of this transfer agreement. If you wish to enter into

supplemental distribution agreements of your product(s) under this new registration, the form "Notice of Supplemental Distribution of a Registered Pesticide Product," EPA Form 8570-5, must be submitted to the Agency for each supplemental distributorship.

You are required to contact your local EPA Regional Office to determine what effect this transfer of pesticide registrations has on the pesticide production establishment registration.

It will not be necessary to submit labeling for review if the only changes are in the company designation and the EPA Registration Number. Other changes in the product and/or labeling may require EPA review and approval prior to initiation. In any correspondence on these products always refer to the U.S. EPA Registration Number listed above.

The transferred registration will have the same status under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, 7 USC 136 et seq., as it had prior to the approval of this transfer.

When registrations are transferred from one company to a second company, all restrictions, data requirements, conditions (suspensions), and deadlines existing on the registrations are transferred with the registrations. The new company is responsible for adhering to or complying with all such restrictions, etc. on the acquired products.

In regard to deadlines, the transferee company is responsible for submitting all required data according to the schedules already established for the acquired products. Failure to do so will result in the issuance of a Notice of Intent to Suspend. Requests from transferee companies for additional time to submit, because they acquired the registration(s) after the 3(c)(2)(B) request was issued will not be granted. If a transferee company has other valid reasons for delays in the testing which were clearly outside of their control, then such requests for time extensions will be considered in accordance with the established procedures. Transfers occurring while a 3(c)(2)(B) request is being issued or during the 90-day response time are subject to the same conditions expressed above.

Registration is in no way to be construed as an endorsement or approval of these products by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with FIFRA.

Furthermore, the transfer of the subject registrations is approved under the condition that the annual maintenance fee obligation has been fully satisfied. The marginal maintenance fee is determined based solely on the total number of active section 3 and section 24(c) registrations held by the transferor. If the annual maintenance fee has not been fully satisfied, the transferee and transferor will be notified to comply within a specified time period or the affected registrations may be canceled.

The Agency acknowledges it has received a request for data transfer dated March 30, 2005 to transfer data ownership from the transferor to the transferee. The data transfer is effective the date of this letter. After this date BASF CORPORATION will be considered the data owner. This action will not automatically reflect on the Data Submitters List. If you want to be added to the Data Submitters List, you must submit a request to:

Document Processing Desk (DSL)
Office of Pesticide Programs (7504C)
U.S. Environmental Protection Agency
Ariel Rios Building
1200 Pennsylvania Avenue, NW
Washington, DC 20460

By copy of this letter we are informing the transferor of these changes. If you have any questions about this transfer approval please contact Evelyn Alston at (703) 305-5058.

Sincerely,

Kathryn S. Bouve, Chief

Information Services Branch

Information Resources & Services Div. (7504C)

cc: JOSEPH CONTI

BAYER ENVIRONMENTAL SCIENCE A BUSINESS GROUP OF BAYER CROPSCIENCE LP 95 CHESTNUT RIDGE ROAD

MONTVALE, NJ 07645

		·			
		GISTRATION of OWNERSHIP of COMPANY			
Transfer	or/Co.: BAVER Crop Science LP	Co. #: 164			
Transfer		Co. #: 1969			
Type of	Fransfer:	Date 2/20/AS			
CHECK	INJUAN NEGISTRATION I DATA	DECILIBEMENTS			
CHECK	Entry into Log Book	REQUIREMENTS  Company info checked in OPPIN and printed			
	Products verified in OPPIN	Maintenance Fee Records checked (active/cancelled/SLN/fee			
	(active)cancelled/suspended, etc.)	(acid)			
	Ensure the Package contains the ff:	COMMENTS			
10	(1) Name & Address of Transferor (& Co. #)				
	2) Name & Address of the Transferee (& Co. #.)	No Name & Address for Bayer Environmental Science			
	3) Name(s) / List & EPA Registration No.(s) of the	1 20			
7	product(s) being transferred.	264-603 264-672, 432-1221, studies			
	4) Statement that the Transferor transfers to the	,			
7	Transferee all right, title, and interest in the EPA registration(s) listed in the document.				
	5) Statement that the transferred registration(s) shall				
	not serve as collateral or otherwise secure any loan or				
	other payment arrangement or executory promise. The				
V	reg'n(s) shall not revert to the Transferor unless a new				
	transfer agreem't is submitted to & approved by the				
	Agency .				
	6) Description of the general nature of the underlying transaction, e.g., merger spin-off, bankruptcy (no				
7	financ'l info. need be disclosed)				
	7) Statement that the Transferor and Transferee				
	understand that any false statement may be				
`	punishable under law (18 USC1001)				
	8) An acknowledgement by Transferee that his rights &				
	duties concerning the reg'n under FIFRA will be				
V	deemed by EPA to be the same as those of the				
	Transferor at the time the transfer is approved.				
7	Original Signatures from both companies.				
, \	9) Notarized Statement from Transferor affirming				
•	that:(A) The person signing the transfer agreement is				
1	authorized by the registrant to bind the Transferor.  (B) No court order prohibits the transfer, & that any				
7	required court approvals have been obtained.				
	(C) The transfer is authorized under all relevant				
1	Federal, State & local laws, & all relevant corporate				
	charters, bylaws, partnerships, or other agreements.				
1	Original Signature of someone other than person				
<del>\</del>	signing the transfer agreement. Look in Card File for Next REG #(s) and EUP # /				
10	(pencil in #s in card file.)				
//	OPPIN Work				
V	Generate Letter and Give to Kate for Signature				
	Copies of Letter Ma	ade and Distributed/Mailed			
10	Transferor	<b>∖ V</b> Bob L.			
V	Transferee	In Transfer File			
Commen		Completed: 4/13/N			
Commen					
		·			



# U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDE PROGRAMS INFORMATION SERVICES BRANCH

FROM:	Katoballé Evelyn Alston
PHONE: 703	305-50324
FAX:	(703)305-7670
DATE:	4/11/05
TO:	Valerie Wool ford
OFFICE:	Bayer Cropsvence
PHONE:	
FAX:	919-549-2545
MESSAGE:	Inansfer (etters (2)
	Hi-Val
	XIII,

NUMBER OF PAGES (INCLUDING COVER PAGE):

### Bayer CropScience





March 30, 2005

Alexander Zikely
Document Processing Desk (XFER)
Office of Pesticide Programs - H7502C
U.S. Environmental Protection Agency
401 M Street, S.W.
Washington, DC 20460-0001

Dear Ms. Zikely:

Subject:

**Bayer CropScience LP** 

EPA Registration Numbers 264-603, 264-672 and 432-1221 Transfer of EPA Product Registration, Data and Ownership to

**BASF Corporation Agricultural Division** 

**EPA Company Number 7969** 

Bayer CropScience LP [EPA Company Number 264 and 432] (the Transferor) requests that the U.S. Environmental Protection Agency transfer all EPA registered products on the attached plus the data that supports them to BASF Corporation Agricultural Division [EPA Company Number 7969] (the Transferee).

A Transfer Document, executed by authorized representatives of both parties, provides the required documentation and affirmations delineated at 40 CFR §152.135(b) and (c) to effect this request for transfer of EPA product registrations and data. The Transfer Document is enclosed with this letter.

Under the terms of 40 CFR §152.135(d), I understand that the Agency will approve the transfer without requiring that the Transferee obtain new registrations and that the Agency will notify the Transferor and the Transferee of its approval of this transfer request.

Please contact me if you require any additional information. Thank you for your assistance in this matter.

Very truly yours,

Margant Cherry

Margaret Cherny Bayer CropScience LP

Phone: 919-549-2378

Bayer CropScience RTP F. C. Box 12014 RTF, NO 27708 Tel. 918 548-2000

#### Page 2 of 3

## Transfer of Registration and Data

Document Required by 40 CFR s.152.135

(1) Name. Address and State of incorporation of transferor:

Bayer CropScience LP (EPA Registration Numbers 264-603, 264-672 and 432-1221) P.O. Box 12014 2 T.W. Alexander Drive Research Triangle Park, NC 27709

(2) Name, Address and State of incorporation of transferee:

BASF Corporation, Agricultural Division (EPA Company Number 7969) P.O. Box 13528 Research Triangle Park, NC 27709-3528

(3) Names and EPA Registration Numbers of the products being transferred:

EPA Registration Number	Product Name	Active Ingredient(s)
264-603	CHARTER brand Triticonazole Fungicide	Triticonazole
264-672	CHARTER brand PB Fungicide	Triticonazole
432-1221	Triticonazole Technical Fungicide	Triticonazole

- (4) The transferor, Bayer CropScience LP transfers irrevocably to the transferee, BASF Corporation, Agricultural Division, all right title and interest, all data (set forth in attachment 1), and complete ownership in the EPA Registrations listed in this document in (3) above.
- (5) The transferred registrations shall not serve as collateral or otherwise secure any loan or other payment arrangement or executory promise, and the registrations shall not revert to the transferor unless a new transfer agreement is submitted to and approved by the Agency.
- (6) This transfer is due to a licensing agreement between Bayer CropScience LP and BASF Corporation, Agricultural Division.
- (7) The transferor and transferee understand that any false statement in this document may be punishable under 18 U.S.C. 1001.
- (8) The transferee understands that its rights and duties concerning registration under FIFRA and Part 40, Chapter 1 of the Code of Federal Regulations will be deemed by EPA to be the same as those of the transferor at the time the transfer is approved.

Margaret Cherny

Authorized Representative of Transferor

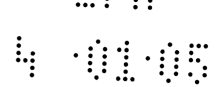
Bayer CropScience LP

Thomas Nelsen

Authorized Representative of Transferee BASF Corporation, Agricultural Division

#### Page 3 of 3

# Notarized Statement Required by 40 CFR s.152.135(c)



The transferor, Bayer CropScience LP hereby affirms that:

- (1) The person signing the transfer agreement, Margaret Cherny, is authorized by the registrant to bind the transferor.
- (2) No court order prohibits the transfer, and any required court approvals have been obtained.
- (3) The transfer is authorized under all federal, state and local laws and all relevant corporate charters, bylaws, partnerships, or other agreements.

Bruce Mackintosh General Counsel

Authorized Representative of Bayer CropScience LP

#### **NOTARIAL CERTIFICATE**

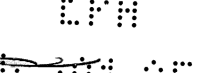
UNITED STATES OF AMERICA

STATE OF North Carolina )
COUNTY OF <u>Qurham</u> )
I, <u>Mushia J. Bradie</u> , a Notary Public for said County and State, do hereby certify that <u>Bruce Wackin 136</u> personally appeared before me this
hereby certify that bruce Wackintoh personally appeared before me this
day and acknowledged the due execution of the foregoing instrument.
Witness my hand and official seal, this the 30 day of Warch, 2005.
My commission expires:  Notary Aublic  Notary Aubli

)

#### Attachment 1

Citation and Submitter



Page 1 of 31

Date of Search: 03/30/05

Time of Search: 07:26

Last Search: Chemical: TRITICONAZOLE

Number of Citations Selected: 184

44801800 Rhone-Poulenc Ag Company (1999) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Chipco Brand Triton Fungicide. Transmittal of 8 Studies.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-601 448018 00

44801801 Cookinham, J. (1998) Triticonazole Turf Formulation (EXP 80318C) Product Chemistry: Lab Project Number: 4899-F: 0927-143. Unpublished study prepared by Midwest Research Institute. 122 p. (OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.7300, 830.7000, 830.6314, 830.6315, 830.7100}

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-601 448018 01

44801802 Douds, D. (1998) An Acute Oral Toxicity Study in Rats with EXP80318C: Final Report: Lab Project Number: 3147.245.
Unpublished study prepared by Springborn Laboratories, Inc. 23 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-601 448018 02

44801803 Douds, D. (1998) An Acute Dermal Toxicity Study in Rabbits with EXP80318C: Final Report: Lab Project Number: 3147.246.
Unpublished study prepared by Springborn Laboratories, Inc. 31 p.

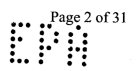
Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-601 448018 03

44801804 Bennick, J. (1998) EXP80318C: Acute Inhalation Toxicity Study in Rats: Final Report: Lab Project Number: 4092-98. Unpublished study prepared by Stillmeadow, Inc. 19 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-601 448018 04

44801805 Douds, D. (1998) A Primary Eye Irritation Study in Rabbits with EXP80318C: Final Report: Lab Project Number: 3147.248.

Unpublished study prepared by Springborn Laboratories, Inc. 29 p.



Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-601 448018 05

44801806 Douds, D. (1998) A Primary Eye Irritation Study in Rabbits with EXP80318C Blank: Final Report: Lab Project Number: 3147.257.
Unpublished study prepared by Springborn Laboratories, Inc. 27

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-601 448018 06

44801807 Douds, D. (1998) A Primary Skin Irritation Study in Rabbits with EXP80318C: Final Report: Lab Project Number: 3147.249.
Unpublished study prepared by Springborn Laboratories, Inc. 29 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-601 448018 07

\_ 44801808 Douds, D. (1998) A Dermal Sensitization Study in Guinea Pigs with EXP80318C: Modified Buehler Design: Final Report: Lab Project Number: 3147.250. Unpublished study prepared by Springborn Laboratories, Inc. 43 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-601 448018 08

'44802000 Rhone-Poulenc Ag Company (1999) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Triticonazole Technical Fungicide. Transmittal of 36 Studies.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 00

44802001 Fetter, J.; Gant, D.; Hanrahan, R. et al. (1999) Reduced Risk
Rationale for Triticonazole: Lab Project Number: RPA 400727.
Unpublished study prepared by Rhone-Poulenc Ag Company. 191 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 01

44802002 Charreau, P. (1994) Triticonazole (RPA 400727) Product Identity and Composition: Lab Project Number: 93/02: 1970. Unpublished study prepared by Rhone-Poulenc Rorer. 40 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 02

44802003 Cousin, J. (1994) Technical RPA 400727 Analysis and Certification of Product Ingredients: Lab Project Number: 93-166: RANDH/CRLDAN/9415008: R-742-12-93. Unpublished study

prepared by Rhone-Poulenc Secteur Agro. 86 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 03

44802004 Chabassol, Y.; Gomez, J. (1992) RPA400727 Technical Grade
Physical Properties and pH Determination: Lab Project Number:
91-42: RANDD/CRLD/AN/9816279. Unpublished study prepared by
Rhone-Poulenc Secteur Agro. 55 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 04

44802005 Cousin, J. (1993) Stability of RPA 400727 Active Ingredient Above its Melting Point: Lab Project Number: 93-06:
RANDD/CRLD/AN/9315253. Unpublished study prepared by Rhone-Poulenc Secteur Agro. 12 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 05

44802006 Chabassol, Y.; Gomez, J. (1991) RPA 400727: Water Solubility:

Lab Project Number: 91-14: AG/CRLD/AN/9116104. Unpublished study prepared by Rhone-Poulenc Secteur Agro. 35 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 06

44802007 Chabassol, Y.; Gomez, J. (1991) RPA 400727 Technical Grade:
Solubility in Organic Solvents: Lab Project Number: 91-07:
AG/CRLD/AN/9115840: RANDD/CRLD/AN/9816242. Unpublished study prepared by Rhone-Poulenc Secteur Agro. 33 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 07

44802008 Chabassol, Y.; Gomez, J.(1992) RPA 400727 Technical Grade:

Vapor Pressure Curve: Lab Project Number: 91-23:

AG/CRLD/AN/9116894: RANDD/CRLD/AN/9816277. Unpublished study prepared by Rhone-Poulenc Secteur Agro. 35 p.

Submitter: BAYER CROPSCIENCE LP

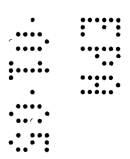
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 08

44802009 Cousin, J. (1994) RPA 400727 Active Ingredient: Assessment for Ionisation Constant Determination: Lab Project Number: RANDD/CRLD/AN/9416448. Unpublished study prepared by Rhone-Poulenc Secteur Agro. 6 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 09

44802010 Chabassol, Y.; Gomez, J. (1991) RPA 400727: Octanol/Water



Partition Coefficient at 20 degrees C: Lab Project Number: 91-17: AG/CRLD/AN/9116712: RANDD/CRLD/AN/9816278. Unpublished study prepared by Rhone-Poulenc Secteur Agro. 23 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 10

44802011 Chabassol, Y.; Chabert, M.; Gomez, F. (1992) RPA 400727

Technical Grade: Stability Study: Lab Project Number: 91-10:

AG/CRLD/AN/9215952: AG/CRLD/AN/9215109. Unpublished study
prepared by Rhone-Poulenc Secteur Agro. 87 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 11

44802012 Gomez, F. (1993) RPA400727 Technical Grade Active Ingredient Physical and Chemical Characteristics: Storage Stability: Lab Project Number: 91-10: RANDD/CRLD/AN/9316576. Unpublished study prepared by Rhone-Poulenc Secteur Agro. 18 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 12

44802013 Mullee, D. (1992) RPA 400727: Determination of Oxidising Properties: Lab Project Number: 283/303. Unpublished study prepared by Safepharm Laboratories Limited. 25 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 13

44802014 Mullee, D. (1992) RPA 400727: Determination of Flammability (Solids): Lab Project Number: 282/303. Unpublished study prepared by Safepharm Laboratories Limited. 17 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 14

44802015 Jendrzejczak, N.; Maestracci, M. (1993) RPA400727: UV-Visible Characteristics: Lab Project Number: 93-01:
RANDD/CRLD/AN/931512: ANDD/CRLD/AN/9315120. Unpublished study prepared by Rhone-Poulenc Secteur Agro. 24 p. {OPPTS 830.7050}

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 15

44802016 Hakin, B.; Rodgers, M.; Anderson, A. et al. (1992) RPA 400727:
Subacute Dietary Toxicity (LC50) to Mallard Duck: Lab Project
Number: RNP 384/91681. Unpublished study prepared by
Huntingdon Research Centre Ltd. 60 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 16

44802017 Taliaferro, L.; Brewer, L. (1995) The Reproductive Toxicity
Test of RPA 400727 in Northern Bobwhite (Colinus virginianus):
Lab Project Number: 029406: 727-TP-95-5500. Unpublished study prepared by Ecotoxicology and Biosystems Associates, Inc. 247 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 17

44802018 Taliaferro, L.; Miller, V. (1998) The Reproductive Toxicity
Test of RPA 400727 with the Mallard Duck (Anas platyrhynchos):
Final Report: Lab Project Number: 029718: EBA-029718.
Unpublished study prepared by EBA, Inc. 325 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 18

44802019 Machado, M. (1998) RPA 400727--Acute Toxicity to Bluegill Sunfish (Lepomis macrochirus) Under Flow-Through Conditions: Lab Project Number: 92-8-4392: 10566.0492.6239.105.
Unpublished study prepared by Springborn Laboratories, Inc. 62 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 19

44802020 Odin-Feurtet, M. (1998) Triticonazole Acute Toxicity (96 Hours) to Rainbow Trout (Oncorhyncus mykiss) Under Flow-Through Conditions: Lab Project Number: SA 97447:

RANDD/CRSA/ANL/97-046. Unpublished study prepared by Rhone-Poulenc Agro. 68 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 20

44802021 Douglas, M.; Halls, R.; Macdonald, I. (1990) The Acute Toxicity of RPA 400727 to Daphnia magna: Lab Project Number: RNP 371/901398. Unpublished study prepared by Huntingdon Research Centre Ltd. 24 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 21

44802022 Putt, A. (1998) RPA 406203--Acute Toxicity to Daphnids (Daphnia magna) Under Flow-Through Conditions: Final Report: Lab Project Number: 98-6-7359: 10566.0498.6493.115: 15530. Unpublished study prepared by Springborn Laboratories, Inc. 71 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 22

44802023 Sousa, J. (1998) Triticonazole Technical--Acute Toxicity to Sheepshead Minnow (Cyprinodon variegatus) Under Flow-Through Conditions: Final Report: Lab Project Number: 98-4-7298:

10566.1197.6457.505. Unpublished study prepared by Springborn Laboratories, Inc. 70 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 23

44802024 Dione, E. (1998) Triticonazole Technical--Acute Toxicity to
Eastern Oyster (Crassostrea virginica) Under Flow-Through
Conditions: Final Report: Lab Project Number: 98-5-7331:
10566.1197.6466.504. Unpublished study prepared by Springborn
Laboratories, Inc. 70 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 24

44802025 McElligott, A. (1998) Triticonazole Daphnia magna Life Cycle (21-Day Static Renewal) Chronic Toxicity Study: Lab Project Number: SA 97449: RANDD/CRSA/ANL/97-046. Unpublished study prepared by Rhone-Poulenc Agro. 82 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 25

44802026 Sousa, J. (1998) Triticonazole Technical--Early Life-Stage
Toxicity Test with Fathead Minnow (Pimephales promelas): Final
Report: Lab Project Number: 98-5-7338: 10566.0298.6478.120.
Unpublished study prepared by Springborn Laboratories, Inc.
86 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 26

44802027 Sousa, J. (1998) Triticonazole Technical--Early Life-Stage
Toxicity Test with Fathead Minnow (Pimephales promelas): Final
Report: Lab Project Number: 98-6-7366: 10566.0598.6500.120.
Unpublished study prepared by Springborn Laboratories, Inc.
83 p. {OPPTS 850.1400}

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 27

44802028 Cummins, H. (1990) RPA 400727: Acute Oral Toxicity Study in the Rat: Lab Project Number: 90/0449: RHA/336: 90/RHA336/0449.
Unpublished study prepared by Life Science Research Limited. 21 p.

Submitter: BAYER CROPSCIENCE LP Submitter No. Submission Date Administrative No. Accession No.

000264-602

44802029 Douds, G. (1998) An Acute Oral Toxicity Study in Rats with RPA 406203: Final Report: Lab Project Number: 3147.263.
Unpublished study prepared by Springborn Laboratories, Inc. 24 p.

04/06/99

000264

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 29

44802030 Johnson, I. (1991) RPA 400727: Acute Percutaneous Toxicity
Study in the Rat: Final Report: Lab Project Number: 91/0660:
RHA/449: 91/RHA449/0660. Unpublished study prepared by Life
Science Research Limited. 23 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 30

44802031 Bennick, J. (1998) Triticonazole AI Acute Inhalation Toxicity Study in Rats: Final Report: Lab Project Number: 3925-97. Unpublished study prepared by Stillmeadow, Inc. 19 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 31

44802032 Dange, M. (1997) Triticonazole: Acute Eye Irritation Test in the Rabbit: Lab Project Number: SA 96488. Unpublished study prepared by Rhone-Poulenc Agrochemie. 29 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 32

44802033 Johnson, I. (1991) RPA 400727: Acute Dermal
Irritation/Corrosion Test in the Rabbit: Final Report: Lab
Project Number: 91/0762: RHA/453: 91/RHA453/0762. Unpublished
study prepared by Life Science Research Limited. 17 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 33

44802034 Johnson, I. (1993) RPA 400727: Delayed Contact Hypersensitivity Study in Guinea Pigs: Final Report: Lab Project Number: 93/0071: RHA/500: 93/RHA500/0071. Unpublished study prepared by Pharmaco-LSR Ltd. 29 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 34

44802035 Rees, P. (1992) RPA 400727: Delayed Contact Hypersensitivity
Study in Guinea Pigs: Final Report: Lab Project Number:
92/0388: RHA/472: 92/RHA472/0388. Unpublished study prepared
by Life Science Research Limited. 27 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 35

44802036 Weiler, M. (1997) Acute Neurotoxicity Study with Triticonazole in Rats: Final Report: Lab Project Number: CHW 6224-227: T95339. Unpublished study prepared by Corning Hazleton, Inc. 615 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448020 36

44802100 Rhone-Poulenc Ag Company (1999) Submission of Toxicity,
Environmental Fate, Risk Assessment and Exposure Data in
Support of the Application for Registration of Triticonazole
Technical Fungicide. Transmittal of 34 Studies.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 00

44802101 Aughton, P. (1991) RPA400727: Preliminary Toxicity Study by
Dietary Administration to F-344 Rats for Four Weeks: Final
Report: Lab Project Number: RHA/359/400727: 90/RHA359/0947.
Unpublished study prepared by Life Science Research Limited.
200 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 01

44802102 Aughton, P. (1991) RPA400727: Toxicity Study by Dietary
Administration to CD Rats for 13 Weeks: Final Report: Lab
Project Number: RHA/429/400727: 91/RHA429/0793: 91/0793.
Unpublished study prepared by Life Science Research Limited.
296 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 02

44802103 Broadmeadow, A. (1999) RPA400727: Toxicity Study by Oral (Capsule) Administration to Beagle Dogs for 52 Weeks: Amended Final Report: Lab Project Number: 92/0782: RHA/441/400727: 92/RHA441/0782. Unpublished study prepared by Life Science Research Limited. 322 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 03

44802104 Higgins, C. (1989) RPA400727: Preliminary Teratology Study in the Rat: Final Report: Lab Project Number: 90/0428:
RHA/324/400727: 90/RHA324/0428. Unpublished study prepared by Life Science Research Limited. 67 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 04

44802105 Burns, L. (1991) RPA400727: Teratology Study in the Rat: Final Report: Lab Project Number: 90/1379: RHA/373/400727: 90/RHA373/0189. Unpublished study prepared by Life Science Research Limited. 96 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No.

000264 04/06/99 000264-602 448021 05

44802106 Burns, L. (1991) RPA400727: Teratology Study in the Rabbit: Final Report: Lab Project Number: 91/0916: RHA/428/400727: 91/RHA428/0916. Unpublished study prepared by Life Science Research Limited. 119 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 06

44802107 Aughton, P. (1994) RPA400727: Combined Oncogenicity and Toxicity Study by Dietary Administration to CD Rats: Final Report: Lab Project Number: 94/0134: RHA/445: 94/RHA445/0134. Unpublished study prepared by Pharmaco Life Science Research Limited. 2808 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 07

44802108 Eddie, M. (1994) RPA400727: Oncogenicity Study by Dietary
Administration to CD-1 Mice for 78 Weeks: Final Report: Lab
Project Number: 93/0778: RHA/446/400727: 93/RHA446/0778.
Unpublished study prepared by Pharmaco Life Science Research
Limited. 1457 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 08

44802109 May, K. (1991) RPA 400727: Assessment of Mutagenic Potential in Histidine Auxotrophs of Salmonella Typhimurium (The Ames Test): Final Report: Lab Project Number: 91/0683: RHA/447: 91/RHA447/0683. Unpublished study prepared by Life Science Research Limited. 31 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 09

44802110 Lawlor, T. (1999) Mutagenicity Test with RPA 406203: In the Salmonella--Escherichia Coli/Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay: Amended Final Report: Lab Project Number: 19675-04-4090ECD. Unpublished study prepared by Covance Laboratories, Inc. 40 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 10

44802111 Marshall, R. (1997) Triticonazole: Induction of Chromosome
Aberrations in Cultured Human Peripheral Blood Lymphocytes:
Final Report: Lab Project Number: 198/98-1052: 198/98.
Unpublished study prepared by Corning Hazleton. 57 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 11

44802112 Foster, B. (1992) RPA 400727: Induction of Unscheduled DNA Synthesis (UDS) in Rat Hepatocytes in Vitro: Final Report: Lab Project Number: 92/0351: RHA/466: 92/RHA466/0351. Unpublished study prepared by Life Science Research Ltd. 21 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 12

44802113 Lloyd, J. (1991) RPA 400727: Investigation of Mutagenic Activity at HGPRT Locus in a Chinese Hamster V79 Cell Mutation System: Final Report: Lab Project Number: 91/0742: RHA/448: 91/RHA448/0742. Unpublished study prepared by Life Science Research Ltd. 44 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 13

44802114 Edwards, C. (1992) RPA 400727: Assessment of Clastogenic Action on Bone Marrow Erythrocytes in the Micronucleus Test: Final Report: Lab Project Number: 92/0315: RHA/470: 92/RHA470/0315. Unpublished study prepared by Life Science Research Ltd. 34 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 14

44802115 Auger, M. (1996) Triticonazole Formulation: Absorption Study in the Male Rat After Topical Application: Final Report: Lab Project Number: 96/0804: RHA/557: 96/RHA557/0804. Unpublished study prepared by Huntingdon Life Science Ltd. 183 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 15

44802116 Teixeira, D. (1998) Triticonazole--Determination of Effects on Seedling Emergence and Vegetative Vigor of Ten Plant Species: Final Report: Lab Project Number: 98-4-7310: 10566.1197. 6464.610. Unpublished study prepared by Springborn Laboratories, Inc. 249 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 16

44802117 Hoberg, J. (1998) Triticonazole--Toxicity to the Freshwater Diatom, Navicula pelliculosa: Amended Final Report: Lab Project Number: 98-47302: 10566.1197.6461.440. Unpublished study prepared by Springborn Laboratories, Inc. 70 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 17

44802118 Hoberg, J. (1998) Triticonazole--Toxicity to the Freshwater Green Alga, Selenastrum capricornutum: Final Report: Lab Project Number: 98-3-7273: 10566.1197.6459.430. Unpublished

study prepared by Springborn Laboratories, Inc. 66 p.

Submitter: BAYER CROPSCIENCE LP Submitter No. Submission Date Administrative No. Accession No.

000264 04/06/99 000264-602 448021 18

44802119 Hoberg, J. (1998) Triticonazole--Toxicity to the Duckweed,
Lemna gibba: Final Report: Lab Project Number: 98-4-7317:
10566.1197.6462.410. Unpublished study prepared by Springborn Laboratories, Inc. 76 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 19

44802120 Hoberg, J. (1998) Triticonazole--Toxicity to the Freshwater
Blue-Green Alga, Anabaena flos-aquae: Final Report: Lab Project
Number: 98-3-7286: 10566.1197.6460.420. Unpublished study
prepared by Springborn Laboratories, Inc. 65 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 20

44802121 Hoberg, J. (1998) Triticonazole--Toxicity to the Marine Diatom, Skeletonema costatum: Final Report: Lab Project Number: 98-3-7278: 10566.1197.6458.450. Unpublished study prepared by Springborn Laboratories, Inc. 68 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 21

44802122 Collins, M. (1998) Triticonazole Technical--Acute Contact
Toxicity Test with Honey Bees (Apis mellifera): Final Report:
Lab Project Number: 97-11-7149: 13634: 10566.0997.6452.266.
Unpublished study prepared by Springborn Laboratories, Inc.
63 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 22

44802123 Jones, M.; Ayliffe, J. (1998) Fungicides: Triticonazole: Soil Photolysis: Lab Project Number: P95/065: 201021. Unpublished study prepared by Rhone Poulenc. 117 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 23

44802124 Austin, D.; Ayliffe, J. (1998) Fungicides:

RPA400727-(carbon-14): Aerobic Soil Metabolism in Three Soils:
Lab Project Number: P91/326: 200159. Unpublished study
prepared by Rhone Poulenc. 172 p. Related to L0000817.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 24

44802125 Godward, P.; Ayliffe, J. (1993) Fungicides: RPA
400727-(carbon-14): Rate of Degradation in Four Soils: Lab
Project Number: P91/411. Unpublished study prepared by
Rhone Poulenc. 76 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 25

44802126 Doble, M.; Ferreira, E.; Hardy, I. (1996) (Carbon-14)--Triazole Labelled Triticonazole: Rate of Degradation in Clay Soil under Aerobic Conditions: Lab Project Number: P94/158: 201171.

Unpublished study prepared by Rhone-Poulenc. 88 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 26

44802127 Wyss-Benz, M. (1995) (Carbon-14)-RPA 400727: Degradation and Metabolism in Aerobic Aquatic System: Lab Project Number: 374850. Unpublished study prepared by RCC Umweltchemie AG. 144 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 27

'44802128 John, A.; Lowden, P.; Austin, D. (1998)
(Carbon-14)-Triticonazole Fungicides: RPA 400727-(carbon 14)
(Phenyl Label): Fresh and Aged Leaching Study with Five
Soils(Final Report): Lab Project Number: P91/357: 200173.
Unpublished study prepared by Rhone-Poulenc. 160 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 28

44802129 Burr, C. (1998) (Carbon-14)-Triticonazole Adsorption/Desorption to and from Four Soils and a Sediment: Lab Project Number: 12966: 201670. Unpublished study prepared by Rhone-Poulenc. 117 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Adminis

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 29

44802130 Burns, G.; Gottschalk, R.; Tauber, R. (1998) Validation of the Method of Analysis for Triticonazole (RPA 400727) and its Metabolites in Soil and Turf: Lab Project Number: EC-97-410: 98RP26.REP. Unpublished study prepared by Rhone-Poulenc. 262 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 30

44802131 Wickremesinhe, E. (1998) Independent Laboratory Validation of the Analytical Method MS 90.01: Method of Analysis for the Determination of RPA 400727 (Triticonazole) and its Metabolites RPA 406203 and RPA 406341 in Soil and Turf by LC/MS (Revision

1): Lab Project Number: 019-006: 98P-019-006: EC-98-424. Unpublished study prepared by Centre Analytical Laboratories, Inc. 122 p. {OPPTS 850.7100}

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 31

44802132 Norris, F. (1998) Triticonazole: Terrestrial Soil Dissipation
After Preplant Application or Seed Treatment on Wheat: Lab
Project Number: 45608: 97Z13032B. Unpublished study prepared
by Enviro-Test Laboratories and Agvise, Inc. 775 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 32

44802133 Norris, F.; Burns, G. (1999) Storage Stability Study of
Triticonazole and its Metabolites in Soil and Turf: Lab Project
Number: ETL97RP03.PRO: EC-97-412: 99RP42.REP. Unpublished
study prepared by Enviro-Test Laboratories. 152 p. {OPPTS
840.1100}

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 33

44802134 Pugsley, R.; Theissen, R. (1999) Probablistic Modeling of
Triticonazole Exposure to Aquatic Nontarget Organisms and
Assessment of Potential Exposure in Drinking Water Associated
with Chipco Triton Use on Turf: Lab Project Number: WEI 746.
10. Unpublished study prepared by Waterborne Environmental,
Inc. 95 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 448021 34

44904500 Rhone-Poulenc Ag Company (1999) Submission of Product Chemistry, Toxicity, Residue Chemistry, Environmental Fate, and Risk and Exposure Data in Support of the Application for Registration of Charter Brand Triticonazole Fungicide. Transmittal of 30 Studies.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 08/19/99 000264-603 449045 00 000264 08/19/99 9F6051 449045 00

44904501 Gant, D.; Gibson, R.; Horriere, D. et al. (1999) Charter brand
Triticonazole Fungicide Wheat and Barley Seed Treatment Reduced
Risk Follow On Document/ Public Interest Document: Lab Project
Number: RPA 400727-ST. Unpublished study prepared by
Rhone-Poulenc Ag Company. 232 p.

Submitter: BAYER CROPSCIENCE LP

 Submitter No.
 Submission Date Administrative No.
 Accession No.

 000264
 08/19/99
 000264-603
 449045 01

 000264
 08/19/99
 9F6051
 449045 01

44904502 Siemann, L. (1997) EXP 80472J Product Chemistry: Lab Project Number: 4774-F. Unpublished study prepared by Midwest Research Institute. 148 p. (OPPTS 830.1550, 830.1650, 830.1650, 830.1670,830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.7300, 830.7000, 830.6314, 830.6315, 830.7100} Submitter: BAYER CROPSCIENCE LP Submitter No. Submission Date Administrative No. Accession No. 

 000264
 08/19/99
 000264-603
 449045 02

 000264
 08/19/99
 9F6051
 449045 02

 44904503 Douds, D. (1997) An Acute Oral Toxicity Study in Rats with EXP 80472H: Final Report: Lab Project Number: 3147.262. Unpublished study prepared by Springborn Laboratories, Inc. 23 Submitter: BAYER CROPSCIENCE LP Submitter No. Submission Date Administrative No. Accession No. 

 000264
 08/19/99
 000264-603
 449045
 03

 000264
 08/19/99
 9F6051
 449045
 03

 44904504 Douds, G. (1999) An Acute Oral Toxicity Study in Rats with RPA 406341: Final Report: Lab Project Number: 3147.264. Unpublished study prepared by Springborn Laboratories, Inc. 99 p. {OPPTS 870.1100} Submitter: BAYER CROPSCIENCE LP Submitter No. Submission Date Administrative No. Accession No. 000264 08/19/99 000264-603 449045 04 000264 08/19/99 9F6051 449045 04 9F6051 449045 04 44904505 Douds, D. (1997) An Acute Dermal Toxicity Study in Rabbits with EXP 80472H: Final Report: Lab Project Number: 2147.233. Unpublished study prepared by Springborn Laboratories, Inc. 32 p. Submitter: BAYER CROPSCIENCE LP Submitter No. Submission Date Administrative No. Accession No. 08/19/99 000264-603 449045 05 000264 000264 08/19/99 9F6051 449045 05 -44904506 Bennick, J. (1997) EXP 80472H: Acute Inhalation Toxicity Study in Rats: Final Report: Lab Project Number: 3523-97. Unpublished study prepared by Stillmeadow, Inc. 21 p. Submitter: BAYER CROPSCIENCE LP Submitter No. Submission Date Administrative No. Accession No. 08/19/99 000264-603 449045 06 08/19/99 9F6051 449045 06 000264 000264 44904507 Douds, D. (1997) A Primary Eye Irritation Study in Rabbits with EXP 80472H: Final Report: Lab Project Number: 3147.234. Unpublished study prepared by Springborn Laboratories, Inc. 90 p. Submitter: BAYER CROPSCIENCE LP Submitter No. Submission Date Administrative No. Accession No. 

 000264
 08/19/99
 000264-603
 449045
 07

 000264
 08/19/99
 9F6051
 449045
 07

 449045 07

44904508 Douds, D. (1997) A Primary Skin Irritation Study in Rabbits with EXP 80472H: Final Report: Lab Project Number: 3147.235.
Unpublished study prepared by Springborn Laboratories, Inc. 27 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 08/19/99 000264-603 449045 08 000264 08/19/99 9F6051 449045 08

44904509 Douds, D. (1997) A Dermal Sensitization Study in Guinea Pigs
With EXP 80472H: Modified Buehler Design: Final Report: Lab
Project Number: 3147.236. Unpublished study prepared by
Springborn Laboratories, Inc. 43 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 08/19/99 000264-603 449045 09 000264 08/19/99 9F6051 449045 09

44904510 Mecchi, M. (1999) Mutagenicity Test With RPA 406341 in the Salmonella-Escherichia Coli/ Mammalian-Microsome Reverse Mutation Assay with a Confirmatory Assay: Final Report: Lab Project Number: 20295-0-4090ECD. Unpublished study prepared by Covance Laboratories, Inc. 39 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 08/19/99 000264-603 449045 10 000264 08/19/99 9F6051 449045 10

44904511 Wicks, R. (1996) Triticonazole: Terrestrial Field Soil
Dissipation Study in Europe (Final Report): Lab Project Number:
P 92/029: 201284. Unpublished study prepared by Rhone-Poulenc Agrochemie ADME Bioanalysis. 455 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 08/19/99 000264-603 449045 11 000264 08/19/99 9F6051 449045 11

44904512 Norris, F. (1999) Triticonazole: Terrestrial Soil Dissipation
After Application to a North Carolina Turfed Soil: Lab Project
Number: 98Z15601A: 45865: 99RP48.REP. Unpublished study
prepared by Rhone-Poulenc Ag Company, and American
Agricultural Company. 601 p.

Submitter: BAYER CROPSCIENCE LP

 Submitter No. Submission Date Administrative No. Accession No.

 000264
 08/19/99
 000264-603
 449045 12

 000264
 08/19/99
 9F6051
 449045 12

44904513 Norris, F. (1999) Triticonazole: Continuation, After Four Months Post Application, of a Terrestrial Soil Dissipation Study Under Agricultural Field Conditions: Lab Project Number: 45863: 97Z13033A: 97Z13032A. Unpublished study prepared by Rhone-Poulenc Ag Company, and American Agricultural Company. 1160 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 08/19/99 000264-603 449045 13 000264 08/19/99 9F6051 449045 13

44904514 Kretschmar, J. (1999) Triticonazole: Continuation, After Four Months Postapplication, of a Terrestrial Soil Dissipation Study Following Preplant Application or Seed Treatment on Wheat: Lab Project Number: 45864: 97Z13033B: 99RP45.REP. Unpublished study prepared by Rhone-Poulenc Ag Company, and Qualls Agricultural Laboratories. 900 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 08/19/99 000264-603 449045 14 000264 08/19/99 9F6051 449045 14

44904515 Ayliffe, J.; Lowden, J.; McMillen, S.; et al. (1993) Fungicide:

RPA 400727-((carbon-14 Triazole): Field Study in Spring

Cereals: Lab Project Number: P 91/110: 201756. Unpublished

study prepared by Rhone-Poulenc Agriculture Limited. 149 p.

Related to L0000817.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 08/19/99 000264-603 449045 15 000264 08/19/99 9F6051 449045 15

44904516 Norris, F. (1998) Triconazole-(carbon-14): Distribution of Radioactivity in Wheat Following a Seed Treatment Application: Final Study Report: Lab Project Number: 97Z13612: 45542: 97-1565. Unpublished study prepared by Rhone-Poulenc Ag Company, and Qualls Agricultural Laboratory. 279 p. (OPPTS 860.1300) Related to L0000817.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 08/19/99 000264-603 449045 16 000264 08/19/99 9F6051 449045 16

44904517 Doble, M.; Parsons, R.; Ayliffe, J. et al. (1993) Fungicides:
RPA 400727 ((carbon-14) triazole): Pot Experiment on Spring
Cereals: Lab Project Number: P91/131. Unpublished study
prepared by Rhone-Poulenc Agriculture Limited. 84 p. Related
to L0000817.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 08/19/99 000264-603 449045 17 000264 08/19/99 9F6051 449045 17

44904518 Zheng, S. (1999) Independent Laboratory Validation of Analytical Method MS 148. 02: Method of Analysis for the Determination of RPA 400727 (Triticonazole) and its Metabolites RPA 404886 and 406341 in Wheat and Barley Matrices by LC/MS and LC/MS/MS (Revision 1): Lab Project Number: 019-012: 98P-019-012: EC-98-445. Unpublished study prepared by Centre Analytical Laboratories, Inc. 178 p.

Submitter: BAYER CROPSCIENCE LP Submitter No. Submission Date Administrative No. Accession No. 

 000264
 08/19/99
 000264-603
 449045
 18

 000264
 08/19/99
 9F6051
 449045
 18

44904519 Nelson, S. (1999) Validation of the Method of Analysis for Triticonazole (RPA 400727) and its Metabolites RPA 404886 and RPA 406341 in Wheat and Barley Matrices by LC/MS and LC/MS/MS:
Lab Project Number: EC-98-440: 99RP40.REP: ETL98RP08.PRO.
Unpublished study prepared by Enviro-Test Laboratories. 470 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 08/19/99 000264-603 449045 19 000264 08/19/99 9F6051 449045 19

44904520 Kane, S.; Parker, A.; Ingram, B. et al. (1999) PAM I

Multiresidue Protocol Testing For RPA 400727 (Triticonazole),

RPA 406341, and RPA 404886: Final Report: Lab Project Number:

99717007/RHONE-POULENC-1339. Unpublished study prepared by

Colorado Analytical Research and Development Corporation. 285

p. {OPPTS 860.1360}

Submitter: BAYER CROPSCIENCE LP

 Submitter No.
 Submission Date Administrative No.
 Accession No.

 000264
 08/19/99
 000264-603
 449045 20

 000264
 08/19/99
 9F6051
 449045 20

44904521 Bruns, G. (1999) Freezer Storage Stability Study of
Triticonazole (RPA 400727) and its Metabolites RPA 406341, and
RPA 404886 in Wheat Matrices: Lab Project Number:
ETL98RP07.PRO: EC-98-430: 99RP41.REP. Unpublished study
prepared by Enviro-Test Laboratories. 223 p. {OPPTS 860.1380}

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 08/19/99 000264-603 449045 21 000264 08/19/99 9F6051 449045 21

4,4904522 Bruns, G. (1999) Short-Term (6-Day) Ambient Temperature Storage Stability Study of Triticonazole (RPA 400727) and its Metabolites RPA 406341, and RPA 404886 in Wheat Matrices: Lab Project Number: ETL98RP06. RPG: EC-98-421: 98RP28.REP. Unpublished study prepared by Enviro-Test Laboratories. 100 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 08/19/99 000264-603 449045 22 000264 08/19/99 9F6051 449045 22

44904523 Gough, S. (1999) Triticonazole: Magnitude of Triticonazole
Residues in/on Barley Grown From Seed Treated with EXP-80472H
Fungicide: Lab Project Number: 97Z13071: 99RP38.REP: MS 148.02.
Unpublished study prepared by Enviro-Test Laboratories, and
Rhone-Poulenc Ag Company. 448 p. {OPPTS 860.1500}

Submitter: BAYER CROPSCIENCE LP

 Submitter No.
 Submission Date Administrative No.
 Accession No.

 000264
 08/19/99
 000264-603
 449045 23

 000264
 08/19/99
 9F6051
 449045 23

44904524 Carringer, S. (1999) Triticonazole: Magnitude of Residues in

Processed Wheat Fractions: Amended Final Report: Lab Project Number: 97Z13040: 45798: 13040-01. Unpublished study prepared by Enviro-Test Laboratories, and Rhone-Poulenc Company. 376 p. {OPPTS 860.1500, 860.1520}

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 08/19/99 000264-603 449045 24 000264 08/19/99 9F6051 449045 24

44904525 Gough, S. (1999) Triticonazole: Magnitude of Triticonazole
Residues in/on Barley RAC and Barley Processed Fractions when
Barley is Grown From Seed Treated with EXP-80472H Fungicide:
Final Study Report: Lab Project Number: 97Z13072: 45825:
13072-01. Unpublished study prepared by Rhone-Poulenc Ag
Company. 370 p. {OPPTS 860.1500, 860.1520}

Submitter: BAYER CROPSCIENCE LP

 Submitter No.
 Submission Date Administrative No.
 Accession No.

 000264
 08/19/99
 000264-603
 449045 25

 000264
 08/19/99
 9F6051
 449045 25

44904526 Urtizberea, M.; Bruns, G.; Nelson, S. (1998) Carbathiin
Operator Exposure Study During Seed Treatment with Vitavax
Single of Vitaflo 280 in Canada: Final Report: Lab Project
Number: SA 97110: 97RP17.REP. Unpublished study prepared by
Rhone-Poulenc Agrochemie Centre de Recherche. 175 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 08/19/99 000264-603 449045 26 000264 08/19/99 9F6051 449045 26

44904527 Mester, T. (1999) Field Spiking of Operator Exposure Matrices with Carbathiin in Saskatoon in Support of Rhone-Poulenc Study Number: SA 97110: Final Study Report: Lab Project Number: SA 97110: ABC 9870: 98760. Unpublished study prepared by ABC Laboratories California. 78 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 08/19/99 000264-603 449045 27 000264 08/19/99 9F6051 449045 27

44904528 Lunchick, C. (1999) Assessment of Handler Exposure and
Resultant Risk Resulting From the Commercial Application of
Triticonazole to Grain Seed: Lab Project Number: RPA 400727
OE-COM. Unpublished study prepared by Rhone-Poulenc Ag
Company. 8 p.

Submitter: BAYER CROPSCIENCE LP

 Submitter No.
 Submission Date Administrative No.
 Accession No.

 000264
 08/19/99
 000264-603
 449045 28

 000264
 08/19/99
 9F6051
 449045 28

44904529 Lunchick, C. (1999) Assessment of Potential Exposure and Risk Resulting From the On-Farm Treatment of Barley and Wheat Seed with Charter: Lab Project Number: RPA 400727 OE-OF.
Unpublished study prepared by Rhone-Poulenc Ag Company. 41 p.

Submitter: BAYER CROPSCIENCE LP

 Submitter No.
 Submission Date Administrative No.
 Accession No.

 000264
 08/19/99
 000264-603
 449045 29

 000264
 08/19/99
 9F6051
 449045 29

'44904530 Kidwell, J.; Love, A. (1999) Dietary Exposure and Risk
Assessment for Triticonazole: Lab Project Number: TRITICONAZOLE
99-01. Unpublished study prepared by Novigen Sciences, Inc.
49 p.

Submitter: BAYER CROPSCIENCE LP

 Submitter No.
 Submission Date Administrative No.
 Accession No.

 000264
 08/19/99
 000264-603
 449045 30

 000264
 08/19/99
 9F6051
 449045 30

44922300 Rhone-Poulenc Ag Company (1999) Submission of Toxicity, and
Environmental Fate Data in Support of the Application for
Registration of Triticonazole Technical Fungicide. Transmittal
of 11 Studies.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 449223 00

44922301 Hakin, B.; Rodgers, M. (1991) RPA 400727: Acute Oral Toxicity (LD50) to Bobwhite Quail: Lab Project Number: RNP 379/911024. Unpublished study prepared by Huntingdon Research Centre Ltd. 40 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 449223 01

44922302 Hakin, B.; Rodgers, M. (1991) RPA 400727: Acute Oral Toxicity (LD50) To Mallard Duck: Lab Project Number: RNP 378/911023. Unpublished study prepared by Huntingdon Research Centre Ltd. 41 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 449223 02

44922303 Hakin, B.; Rodgers, M.; Anderson, A. et al. (1992) RPA 400727:
Subacute Dietary Toxicity (LC50) to Bobwhite Quail: Lab Project
Number: RNP 387/91682. Unpublished study prepared by
Huntingdon Research Centre Ltd. 61 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 449223 03

44922304 Souza, J. (1998) Triticonazole Technical—Acute Toxicity to
Mysids (Mysidopsis bahia) Under Flow-Through Conditions: Final
Report: Lab Project Number: 98-2-7257: 10566.1197.6455.515.
Unpublished study prepared by Springborn Laboratories, Inc.
85 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 449223 04

44922305 Corgier, M.; Robin, J. (1991) (Carbon-14)-RPA 400727:
Hydrolysis at 25(degrees) C: Lab Project Number: 91-20:
AG/CRLD/AN/9116312: RND/CRLD/AN/981612. Unpublished study
prepared by Rhone-Poulenc Secteur Agro. 59 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 449223 05

44922306 Corgier, M.; Robin, J. (1992) (Carbon-14)-RPA 400727: Aqueous Photolysis: Lab Project Number: 91-50: AG/CRLD/AN/9216236: 429307. Unpublished study prepared by Rhone-Poulenc Secteur Agro. 89 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 449223 06

44922307 Doble, M.; Parsons, R. (1994) Fungicides: Triticonazole ((carbon-14) Phenyl): Soil Persistence Study Using Lysimeter Tubes: Lab Project Number: P91/393: 200248. Unpublished study prepared by Rhone-Poulenc Agriculture Limited. 123 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 449223 07

44922308 Goodyear, A. (1994) (Carbon-14)-RPA 400727: Anaerobic Soil Metabolism: Final Report: Lab Project Number: 68/136: 68/136-1015: P7662D. Unpublished study prepared by Hazleton Europe. 80 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 449223 08

44922309 McGhee, I.; Mac Connachie, J. (1999) (Carbon-14)-Triticonazole:
Anaerobic Aquatic Study: Lab Project Number: 12965: 201936.
Unpublished study prepared by Rhone-Poulenc Agriculture
Limited. 99 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 449223 09

44922310 Norris, F. (1998) Triticonazole: Terrestrial Soil Dissipation Study After Application to Turf and Bare Soil: Lab Project Number: 45596: 97Z13032A: 13032-01. Unpublished study prepared by Rhone-Poulenc Ag Company. 1347 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 449223 10

44922311 Chapleo, S.; Keirs, D.; Briggs, C. (1996)
(Carbon-14)-Triticonazole: Bioaccumulation Test in Bluegill
Sunfish: Lab Project Number: 386722: 13148. Unpublished study
prepared by Inveresk Research. 124 p. {OPPTS 850.1730}

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/06/99 000264-602 449223 11

44933600 Rhone-Poulenc Ag Company (1999) Submission of Toxicity Data in Support of the Application for Registration of Triticonazole Technical Fungicide. Transmittal of 4 Studies.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 09/15/99 000264-602 449336 00

44933601 Weiler, M. (1997) 3-Week Dermal Toxicity Study with
Triticonazole in Rats: Final Report: Lab Project Number: CHW
6224-229. Unpublished study prepared by Corning Hazleton Inc.
207 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 09/15/99 000264-602 449336 01

44933602 Weiler, M. (1997) Benchmark and Time-to-Peak Effect
Neurotoxicity Study with Triticonazole in Rats: Final Report:
Lab Project Number: CHW 6224-226. Unpublished study prepared
by Corning Hazleton Inc. 204 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 09/15/99 000264-602 449336 02

44933603 Weiler, M. (1997) 13-Week Dietary Neurotoxicity Study with Triticonazole in Rats: Final Report: Lab Project Number: CHW 6224-228. Unpublished study prepared by Corning Hazleton Inc. 684 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 09/15/99 000264-602 449336 03

44933604 Henwood, S. (1993) Two-Generation Reproduction Study with RPA400727 in Rats: Final Report: Lab Project Number: HWI 6224-172. Unpublished study prepared by Hazleton Wisconsin, Inc. 1790 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 09/15/99 000264-602 449336 04

44948800 Rhone-Poulenc Ag Company (1999) Submission of Product Chemistry, Toxicity, Risk Assessment, Exposure, and Residue Chemistry Data in Support of the Application for Registration of Triticonazole Technical Fungicide. Transmittal of 2 Studies.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 10/18/99 000264-602 449488 00

44948801 Rea, L. (1998) FQPA Document: Triticonazole Technical Fungicide CHIPCO Brand TRITON Fungicide New Active Ingredient/Product

Registration. Unpublished study prepared by Rhone-Poulenc Ag Company. 68 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 10/18/99 000264-602 449488 01

44948802 Vandermarliere, P. (1992) RPA 400727: Minimum Ignition Energy,
Lower Explosive Limit (Dust Cloud) and Auto Ignition (Layer):
Lab Project Number: CID/P/SE/SEC 352/92/1703 PV: 92115T.
Unpublished study prepared by Rhone-Poulenc Industrialisation.
16 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 10/18/99 000264-602 449488 02

44974300 Rhone-Poulenc Ag Company (1999) Submission of Reduced Risk Rationale in Support of the Registration of Triticonazole.

Transmittal of 1 Study.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 11/18/99 000264-603 449743 00

44974301 Rea, L.; Perey, A.; Johnston, B. et al. (1999) Charter Brand Triticonazole Fungicide (Seed Treatment) Maneb Replacement Rationale Triazole Carcinogenicity Comparison. Unpublished study prepared by Rhone-Poulenc Ag Co. 11 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 11/18/99 000264-603 449743 01

44995700 Rhone-Poulenc Ag Co. (1999) Submission of Environmental Fate and Residue Data in Support of the Application for Registration of Charter Brand Triticonazole Fungicide.

Transmittal of 6 Studies.

 Submitter:
 BAYER CROPSCIENCE LP

 Submitter No.
 Submission Date Administrative No.
 Accession No.

 000264
 08/19/99
 9F6051
 449957 00

 000264
 08/19/99
 000264-603
 449957 00

44995701 Lowden, P.; Maycey, P. (1996) (Carbon-14)-Triticonazole: A
Confined Rotational Crop Study Using Radish, Lettuce and Wheat:
Lab Project Number: P 93/192. Unpublished study prepared by
Rhone-Poulenc Ag Ltd. 401 p.

Submitter: BAYER CROPSCIENCE LP

 Submitter No.
 Submission Date Administrative No.
 Accession No.

 000264
 08/19/99
 000264-603
 449957 01

 000264
 08/19/99
 9F6051
 449957 01

44995702 Lowden, P.; Doble, M.; Parsons, R. et al. (1997) Final Report: Fungicides: RPA 400727(Carbon-14)-Phenyl: Field Study on Winter Cereals: Lab Project Number: P 91/358: 200943. Unpublished study prepared by Rhone-Poulenc Ag Ltd. 138 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 08/19/99 000264-603 449957 02 000264 08/19/99 9F6051 449957 02

44995703 Outram, J.; Doble, M.; Parsons, R. (1992) Fungicides: RPA 400727(Carbon-14)-Triazole: Preliminary Field Study on Winter Cereals: Lab Project Number: P90/357: FRE/90/003/01. Unpublished study prepared by Rhone-Poulenc Ag Ltd. 33 p. Related to L0000817.

Submitter: BAYER CROPSCIENCE LP

 Submitter No.
 Submission Date Administrative No.
 Accession No.

 000264
 08/19/99
 000264-603
 449957 03

 000264
 08/19/99
 9F6051
 449957 03

44995704 Little, E. (1993) (Carbon-14)-RPA 400727: Distribution,

Metabolism and Excretion Following Multiple Oral Administration
to the Laying Hen: Lab Project Number: 7293-68/124:
68/124. Unpublished study prepared by Hazleton UK. 172 p.

Submitter: BAYER CROPSCIENCE LP

 Submitter No. Submission Date Administrative No. Accession No.

 000264
 08/19/99
 000264-603
 449957 04

 000264
 08/19/99
 9F6051
 449957 04

44995705 Little, E. (1993) (Carbon-14)-RPA 400727: Absorption,
Distribution, Metabolism and Excretion Following Multiple Oral
Administration to the Dairy Cow: Lab Project Number:
7185-68/123: 68/123: P6935D. Unpublished study prepared by
Hazleton UK. 122 p.

Submitter: BAYER CROPSCIENCE LP

 Submitter No.
 Submission Date Administrative No.
 Accession No.

 000264
 08/19/99
 000264-603
 449957 05

 000264
 08/19/99
 9F6051
 449957 05

44995706 Carringer, S. (1999) Triticonazole: Magnitude of Residues in Wheat: Amended Final Study Report: Lab Project Number: 97Z13039: 45797: 13039-01. Unpublished study prepared by Enviro-Test Labs. 487 p. {OPPTS 860.1500}

Submitter: BAYER CROPSCIENCE LP

 Submitter No.
 Submission Date Administrative No.
 Accession No.

 000264
 08/19/99
 000264-603
 449957 06

 000264
 08/19/99
 9F6051
 449957 06

45042800 Aventis CropScience (2000) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Charter Brand PB Fungicide. Transmittal of 7 Studies.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 02/04/00 000264-672 450428 00

45042801 Cookinham, J. (1999) EXP 81096A Product Chemistry: Lab Project Numb er: 310003.1.001. Unpublished study prepared by MidWest Research I nstitute. 140 p.

Submitter: BAYER CROPSCIENCE LP Submitter No. Submission Date Administrative No. Accession No.

000264 02/04/00 000264-672 450428 01

-45042802 Kern, T. (1999) Acute Oral Toxicity Study of EXP 81096A in Albino R ats: Final Report: Lab Project Number: WIL-21187. Unpublished stud y prepared by WIL Research Labs., Inc. 38 p. {OPPTS 870.1100}

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 02/04/00 000264-672 450428 02 000264

45042803 Kern, T. (1999) Acute Dermal Toxicity Study of EXP 81096A in Albino Rats: Final Report: Lab Project Number: WIL-21188. Unpublished st udy prepared by WIL Research Labs., Inc. 40 p. {OPPTS 870.1200}

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 02/04/00 000264-672

45042804 Ulrich, C. (1999) Acute Inhalation Toxicity Study of EXP 81096A in Albino Rats: Final Report: Lab Project Number: WIL-21186. Unpublis hed study prepared by WIL Research Labs., Inc. 68 p. {OPPTS 870.1 3001

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 02/04/00 000264-672 450428 04

45042805 Kern, T. (1999) Acute Eye Irritation Study of EXP 81096A in Albino Rabbits: Final Report: Lab Project Number: WIL-21190. Unpublished study prepared by WIL Research Labs., Inc. 22 p. {OPPTS 870.2400}

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 02/04/00 000264-672 450428 05

45042806 Kern, T. (1999) Acute Dermal Irritation Study of EXP 81096A in Albi no Rabbits: Final Report: Lab Project Number: WIL-21189. Unpublish ed study prepared by WIL Research Labs., Inc. 22 p. {OPPTS 870.25 100

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 02/04/00 000264-672 450428 06

45,042807 Kern, T. (1999) Skin Sensitization Study of EXP 81096A in Albino Gu inea Pigs: Final Report: Lab Project Number: WIL-21191. Unpublishe d study prepared by WIL Research Labs., Inc. 52 p. {OPPTS 870.260

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 02/04/00 000264-672 450428 07

45064400 Aventis CropScience (2000) Submission of Environmental Fate Data in Support of the Application for Registration of Triticonazole Technical. Transmittal of 1 Study.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 03/14/00 000264-602 450644 00

'45064401 Norris, F. (1998) Triticonazole: Terrestrial Soil Dissipation
After Preplant Application or Seed Treatment on Wheat: Lab
Project Number: 45608: 97Z13032B. Unpublished study prepared
by Aventis Cropscience. 293 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 03/14/00 000264-602 450644 01

45346300 Aventis CropScience (2001) Submission of Toxicity Data in Support of the Reregistration of the Triticonazole Containing Products Triticonazole Technical, Chipco Brand Trition Triticonazole Fungicide, Charter Triticonazole Fungicide, and Charter PB Triticonazole Fungicide. Transmittal of 1 Study.

Submitter: BAYER CROPSCIENCE LP

45346301 Sargent, D. (2001) Triticonazole: Metabolism and Toxicity
Summary. Unpublished study prepared by Aventis CropScience.
25 p.

Submitter: BAYER CROPSCIENCE LP

45411900 Aventis CropScience (2001) Submission of Metabolism Data in Support of the Application for the Registration of Triticonazole Technical Fungicide. Transmittal of 1 Study.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 05/22/01 000264-602 454119 00

45411901 Heintzelman, R.; Daussin, S. (2001) Overview of Plant and Soil Triticonazole Metabolism Data from Studies Using (Carbon 14) Triazole-Labeled Test Material. Unpublished study prepared by Aventis CropScience. 21 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 05/22/01 000264-602 454119 01

45576800 Aventis CropScience (2002) Submission of Residue Data in Support of the Application for Registration of CHIPCO Brand TRITON Fungicide. Transmittal of 1 Study.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 01/10/02 000264-601 455768 00

45576801 Tew, E. (2001) Triticonazole: Determination of Transferable

Turf Residues on Turf Treated with CHIPCO brand TRITON Fungicide: Final Report: Lab Project Number: 99Z16506: AGREDOC # B003290: B003290. Unpublished study prepared by Aventis CropScience, and Enviro Test Laboratories. 535 p. {OPPTS 875.2100}

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 01/10/02 000264-601 455768 01

45595400 Aventis CropScience (2002) Submission of Residue Data in Support of the Petition for Tolerance of Triticonazole in or on Wheat and Barley and the Applications for Registrations of Triticonazole Technical Fungicide and Charter Brand Triticonazole Fungicide. Transmittal of 1 Study.

Submitter: BAYER CROPSCIENCE LP

45595401 Bruns, G. (2000) Freezer Storage Stability Study of Triconazole (RP A 400727) and Its Metabolites RPA 406341 and RPA 404866 in Wheat Ma trices: Lab Project Number: ETL99RP10.PRO: 99Z13038: 99RP41A.REP. Unpublished study prepared by Enviro-Test Laboratories. 222 p. {OP PTS 860.1380}

Submitter: BAYER CROPSCIENCE LP

 Submitter No.
 Submission Date Administrative No.
 Accession No.

 000264
 02/01/02
 000264-602
 455954 01

 000264
 02/01/02
 000264-603
 455954 01

 000264
 02/01/02
 9F6051
 455954 01

45646300 Aventis CropScience (2002) Submission of Public Interest Document for Charter Brand Triticonazole Fungicide.

Transmittal of 1 Study.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/04/02 000264-603 456463 00

45646301 Aventis CropScience (2002) Public Interest Document for Charter Brand Triticonazole Fungicide. Unpublished study. 32 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 04/04/02 000264-603 456463 01

45720300 Aventis Environmental Science (2002) Submission of Product
Chemistry and Toxicity Data in Support of the Application for
Registration of Chipco Brand Triton WDG Fungicide. Transmittal
of 7 Studies.

Submitter: BAYER ENVIRONMENTAL SCIENCE

Submitter No. Submission Date Administrative No. Accession No. 000432 07/15/02 000432-1268 457203 00

45720301 Cantalupi, D. (2000) Triton WG, TADS 12529: Determination of Produc

t Chemistry: Lab Project Number: 486. Unpublished study prepared by Aventis Environmental Science. 14 p.

Submitter: BAYER ENVIRONMENTAL SCIENCE
Submitter No. Submission Date Administrative No. Accession No. 000432 07/15/02 000432-1268 457203 01

45720302 Patterson, D. (2000) An Acute Oral Toxicity Study in Rats with Trit on 75 WDG (EXP12529): Final Report: Lab Project Number: 3522.13. U npublished study prepared by Springborn Laboratories, Inc. 29 p. { OPPTS 870.1100}

Submitter: BAYER ENVIRONMENTAL SCIENCE
Submitter No. Submission Date Administrative No. Accession No. 000432 07/15/02 000432-1268 457203 02

45720303 Patterson, D. (2000) An Acute Dermal Toxicity Study in Rats with Tr iton 75 WDG (EXP12529): Final Report: Lab Project Number: 3522.14.

Unpublished study prepared by Springborn Laboratories, Inc. 32 p. {OPPTS 870.1200}

Submitter: BAYER ENVIRONMENTAL SCIENCE
Submitter No. Submission Date Administrative No. Accession No. 000432 07/15/02 000432-1268 457203 03

45720304 Patterson, D. (2000) A Primary Skin Irritation Study in Rabbits wit h Triton 75 WDG (EXP12529): Final Report: Lab Project Number: 3522. 15. Unpublished study prepared by Springborn Laboratories, Inc. 2 8 p. (OPPTS 870.2500)

Submitter: BAYER ENVIRONMENTAL SCIENCE
Submitter No. Submission Date Administrative No. Accession No. 000432 07/15/02 000432-1268 457203 04

45720305 Patterson, D. (2001) A Primary Eye Irritation Study in Rabbits with Triton 75 WDG (EXP12529): Amended Final Report: Lab Project Number: 3522.16. Unpublished study prepared by Springborn Laboratories, Inc. 28 p. {OPPTS 870.2400}

Submitter: BAYER ENVIRONMENTAL SCIENCE
Submitter No. Submission Date Administrative No. Accession No. 000432 07/15/02 000432-1268 457203 05

45720306 Patterson, D. (2000) A Dermal Sensitization Study in Guinea Pigs wi th Triton 75 WDG (EXP12529): Modified Buehler Method: Final Report: Lab Project Number: 3522.17. Unpublished study prepared by Spring born Laboratories, Inc. 53 p. {OPPTS 870.2600}

Submitter: BAYER ENVIRONMENTAL SCIENCE
Submitter No. Submission Date Administrative No. Accession No. 000432 07/15/02 000432-1268 457203 06

45720307 Patterson, D. (2001) An Acute Nose-Only Inhalation Toxicity
Study in Rats with Triton 75 WDG (EXP12529): Final Report: Lab
Project Number: 3522.18. Unpublished study prepared by
Springborn Laboratories, Inc. 49 p. {OPPTS 870.1300}

Submitter: BAYER ENVIRONMENTAL SCIENCE
Submitter No. Submission Date Administrative No. Accession No. 000432 07/15/02 000432-1268 457203 07

45749200 Aventis CropScience (2002) Submission of Environmental Fate
Data in Support of the Application for Registration of
Triticonazole Technical Fungicide, Chipco Brand Trition
Triticonazole Fungicide, Charter Triticonazole Fungicide and
Charter PB Triticonazole Fungicide. Transmittal of 6 Studies.

Submitter: BAYER CROPSCIENCE LP

Submitter	No.	Submission	Date	Administrative	No.	Accession	No.
000264		09/04/02	2	000264-602		457492	00
000264		09/04/02	2	000264-601		457492	00
000264		09/04/02	2	000264-603		457492	00
000264		09/04/02	2	000264-672		457492	00

45749201 Huang, M. (2002) 1,2,4-Triazole Analysis in Triticonazole Plant and Soil Studies: Lab Project Number: B003968. Unpublished study prepared by Aventis Crop Science USA. 25 p.

Submitter: BAYER CROPSCIENCE LP
Submitter No. Submission Date Administrative No. Accession No. 000264 09/04/02 000264-602 457492 01 000264 09/04/02 000264-601 457492 01 000264 09/04/02 000264-603 457492 01 000264 09/04/02 000264-672 457492 01

45749202 Oddy, A. (2002) (Carbon 14)-Triticonazole: Metabolism in Barley Following Seed Treatment: Lab Project Number: CX/01/010: GD 28045: C021040. Unpublished study prepared by Battelle AgriFood, Ltd. 166 p. {OPPTS 860.1300}

Submitter: BAYER CROPSCIENCE LP

 Submitter No.
 Submission Date
 Administrative No.
 No.
 Accession No.

 000264
 09/04/02
 000264-602
 457492 02

 000264
 09/04/02
 000264-601
 457492 02

 000264
 09/04/02
 000264-603
 457492 02

 000264
 09/04/02
 000264-672
 457492 02

45749203 Lowden, P. (2002) (Carbon 14)-Triticonazole: Characterisation/Ident ification of Triticonazole Residues in Extracts of Soil Samples and Soil Samples Treated with (Carbon 14)-Triticonazole, from Studies CX/01/010 and CX/01/011: Lab Project Number: CX/01/010: CX/01/011: C024884. Unpublished study prepared by Battelle AgriFood, Ltd. 90 p.

Submitter: BAYER CROPSCIENCE LP

45749204 Lowden, P.; Simmonds, M. (2002) (Carbon 14)-Triticonazole:
Generation and Identification of Soil Metabolites: Lab Project
Number: CX/01/011: CX021044: 28047. Unpublished study prepared
by Battelle AgriFood, Ltd. 80 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Administrative No. Accession No. 000264 09/04/02 000264-602 457492 04 000264 09/04/02 000264-601 457492 04

000264	09/04/02	000264-603	457492 04
000264	09/04/02	000264-672	457492 04

45749205 Simmonds, M.; Hardy, I.; Ferreira, E. (1996) Triticonazole:

Rate of Degradation in One Soil Type under Aerobic Conditions with Regard to Varying Temperature, Soil Moisture, Treatment Rate and Soil Viability: Lab Project Number: P 94/141: 201173: R012995. Unpublished study prepared by Rhone-Poulenc Agriculture Limited. 149 p.

Submitter: BAYER CROPSCIENCE LP

45749206 Ayliffe, J.; McMillan-Staff, S. (1994) Aerobic Soil Metabolism in Three Soils: RPA 400727-(Carbon 14): Addendum Report: Lab Project Number: P91/326: 200471: R012981. Unpublished study prepared by Rhone-Poulenc Agriculture Limited. 48 p.

Submitter: BAYER CROPSCIENCE LP

46021000 Bayer CropScience (2003) Submission of Toxicity Data in Support of the Registrations of Triticonazole Technical, Charter Brand Tritico nazole Fungicide, and Charter Brand PB Fungicide. Transmittal of 7 Studies.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Accession No. 000264 06/30/03 460210 00

Administrative No: 000264-603 000264-672

000432-1221

46021001 Chalmers, A. (2003) RPA-400727 - Acute Toxicity to Bluegill Sunfis h (Lepomis macrochirus) Under Flow through Conditions. Project Numb er: B004375. Unpublished study prepared by Springborn Laboratories Inc. 9 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Accession No. 000264 06/30/03 460210 01

Administrative No: 000264-603

000264-672 000432-1221

46021002 Chalmers, A. (2003) The Acute Toxicity of RPA 400727 to Daphnia magna. Project Number: B004377. Unpublished study prepared by Hunting don Life Sciences, Ltd. 5 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Accession No. 000264 06/30/03

Administrative No: 000264-603

000264-672 000432-1221

46021003 Chalmers, A. (2003) Triticonazole Technical - Acute Toxicity to My sids (Mysidopsis bahia) Under Flow-Through Conditions. Project Numb er: B004373. Unpublished study prepared by Springborn Laboratories Inc. 8 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Accession No.

000264 06/30/03 460210 03

Administrative No: 000264-603

000264-672 000432-1221

46021004 Chalmers, A. (2003) Triticonazole Technical - Acute Toxicity to Sh eepshead Minnow (Cyprinodon variegatus) Under Flow Through Conditio ns. Project Number: B004372. Unpublished study prepared by Springbo rn Laboratories Inc. 8 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Accession No.

000264

06/30/03 460210 04

Administrative No: 000264-603

000264-672 000432-1221

46021005 Chalmers, A. (2003) Triticonazole Technical - Acute Toxicity to Ea stern Oysters (Crassostrea virginica) Under Flow Through Conditions . Project Number: B004371. Unpublished study prepared by Springborn Laboratories Inc. 9 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Accession No.

000264

06/30/03 460210 05

Administrative No: 000264-603

000264-672 000432-1221

46021006 Chalmers, A. (2003) Triticonazole Technical - Early Life Stage Stu dy with Fathead Minnow (Pimephales promelas). Project Number: B0043 74. Unpublished study prepared by Springborn Laboratories Inc. 24 p

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Accession No.

000264

06/30/03 460210 06

Administrative No: 000264-603

000264-672 000432-1221

46021007 Chalmers, A. (2003) Triticonazole - Daphnia magna Life Cycle (21-D

ay Static Renewal) Chronic Toxicity Test. Project Number: B004376. Unpublished study prepared by Rhone-Poulenc - Secteur Agro. 7 p.

Submitter: BAYER CROPSCIENCE LP

Submitter No. Submission Date Accession No.

000264

06/30/03

460210 07

Administrative No: 000264-603

000264-672 000432-1221

\*\*\* END OF OUTPUT \*\*\*

©Copyright 1998-2005 Purdue Research Foundation. All rights reserved.

### **Summary Information For** Company 7969, BASF CORPORATION

Company No:

7969

Company Name:

**BASF CORPORATION** 

**Division Name:** 

AGRICULTURAL PRODUCTS

Office Name:

**Branch Name:** 

**Contact Name:** 

LAURA A. SEARS

**Contact Phone:** 

(919) 547-2946

**Agent Name:** 

Official Address: 26 DAVIS DRIVE, PO Box 13528

RESEARCH TRIANGLE PARK, North Carolina 277093528

**UNITED STATES** 

EPA Home | OPP-Home | Search | Help

Last updated on February 4, 2004, Version 1.4 http://dcoppbod01:7777/pls/oppina9p

### **Summary Information For** Company 432, BAYER ENVIRONMENTAL SCIENCE

**Company No:** 

432

Company Name: BAYER ENVIRONMENTAL SCIENCE

**Division Name:** 

A BUSINESS GROUP OF BAYER CROPSCIENCE LP

Office Name:

**Branch Name:** 

**Contact Name:** 

JOSEPH CONTI

**Contact Phone:** 

(201) 307-9700

**Agent Name:** 

Official Address: 95 CHESTNUT RIDGE ROAD

MONTVALE, New Jersey 07645

**UNITED STATES** 

EPA Home | OPP-Home | Search | Help

Last updated on February 4, 2004, Version 1.4 http://dcoppbod01:7777/pls/oppina9p

### **Summary Information For** Company 264, BAYER CROPSCIENCE LP

**Company No:** 

264

Company Name: BAYER CROPSCIENCE LP

**Division Name:** 

Office Name:

**Branch Name:** 

**Contact Name:** 

KAREN SHEARER

**Contact Phone:** 

(919) 549-2365

**Agent Name:** 

Official Address: 2 T.W. ALEXANDER DRIVE

RESEARCH TRIANGLE PARK, North Carolina 27709

**UNITED STATES** 

EPA Home | OPP-Home | Search | Help

Last updated on February 4, 2004, Version 1.4 http://dcoppbod01:7777/pls/oppina9p